(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Her Next Co
Lease No. HM OLAO7-A
Unit J. M. Aidlin *C*

(% Sec. and Sec. No.) (Twp.) (County or Subdivision) (State or Territory) (State or	NOTICE OF INTENTION TO DRILL	SHUT-OFF SUBSEQUENCE SUBSEQUENCE SUBSEQUENCE SUBSEQUENCE SUBSEQUENCE SUBSEQUENCE SUPPLEMENT SUBSEQUENCE	ENT REPORT ENT REPORT ENT REPORT	OF WATER SHUT-OFF	
cell No	•				19 59
(Kerdian)	ell No. 1 is located			• •	sec. 14
ne elevation of the derrick floor above sea level is 5373 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comen ing points, and all other important proposed work) No. Aidlin *C* Well No. 1. Ran Electrical log and directional survey. On the 23, 1959, 5-1/2* casting was landed at 3647 with 90 sanks of gel coment with 23, 1959, 5-1/2* casting was landed at 3647 with 90 sanks of gel coment with 242 pound for Plug per sack and followed by 50 sanks neat coment. Released that 7 fig on Nay 23, 1959. On Nay 26, 1959, moved in completion unit and to castry rig on Nay 23, 1959. On Nay 26, 1959, moved in completion unit and to castry rig on Nay 23, 1959. On Nay 26, 1959, moved in completion unit and to castry rig on Nay 23, 1959. On Nay 26, 1959, moved in completion unit and to castry right of the cas	(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(M	feridian)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) N. Aidlin "C" Well Me. 1. Ram Electrical log and directional survey. On lay 23, 1959, 5-1/2" conding was landed at 3847" with 90 sanks if gel coment with 2000 per sank and followed by 50 sanks neat coment. Released at 3847 with 3000 per sank and followed by 50 sanks neat coment. Released that y rig on May 23, 1939. On May 26, 1959, moved in completion unit and to easing with 3000 permits pressure for fifteen minutes, which held with no drop recently. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. OMGENAL SIGNED BY R. M. BBHELL IT.		(County or Subdivision)		(State or Territory)	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work). W. Aidlin "C" Well Mo. 1. Ran Electrical log and directional survey. On any 23, 1959, 5-1/2" casting was landed at 3847' with 90 sanks if gel coment with 22, pound Taf Flug per sack and followed by 50 sanks neat coment. Released that y rig on May 23, 1959. On May 26, 1959, moved in completion unit and to sairy rig on May 23, 1959. On May 26, 1959, moved in completion unit and to saing with 3000 pounds pressure for fifteen minutes, which held with no drop reserve. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Pan American Petroleum Corporation OMGENAL SIGNED BY R. M. Baller, it	ne elevation of the derrick fl	oor above sea level is	3 ft.	No. of the state o	
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points; and all other important proposed work) N. Aidlin "C" Well No. 1. Ran Electrical log and directional survey. On any 23, 1959, 5-1/2" caseing was landed at 3847' with 90 sacks of gel coment of any 23, 1959, 5-1/2" caseing was landed by 90 sacks neat coment. Released of any rig on Noy 23, 1959. On May 26, 1959, moved in completion unit and too saint with 3000 pounds (pressures for fifteen minutes, which held with no drep recent to the same of the	ic cic vacion or the contract of			the state of the s	
W. Aidlin "C" Well No. 1. Ran Electrical log and directional Supply. Ch. 1959, 5-1/2" easing was landed at 3847" with 90 sanks hi gel coment of 23, 1959, 5-1/2" easing was landed at 3847" with 90 sanks he coment. Released 1/2 pound Taf Plug per sank and fellowed by 50 sanks neat coment. Released tally rig on May 23, 1919. On May 26, 1959, moved in completion unit and to assing with 3000 pounds pressure for fifteen minutes, which held with no drep receive. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. OMGENAL SIGNED BY R. M. Baller, M. Baller, M. Baller, M. Baller, M.				¹ N ,	Commission of the Commission o
ompany Pan American Petroleum Corporation ORIGINAL SIGNED BY R. M. Baller, it.	ate names of and expected depths to ob	DETAILS OF W	ORK	ad Almantinata ser	THEF. US
ddress	tate names of and expected depths to obtain "C" Well Mily 23, 1959, 5-1/2" cally 23, 1959, 5-1/2" cally pound for Plug pounds of any 23, 1966, 1	DETAILS OF Webjective sands; show sizes, weights, an ing points, and all other importance. 1. Ran Electrical and many was landed at Mary sandt and followed by sandt and followed by the sandt and sa	ORK d lengths of p t proposed we ling m ling	ed directional sur h 90 sada di gel die neat commit. in completion uni s, which held with	eement wi Released t and to:
22: 38, 2004a, W	intenames of and expected depths to ob. No. Aidlin "C" Well M Lay 23, 1959, 5-1/2" ea -1/2 pound Taf Plug pa etaly rig on May 23, 1 asing with 3000 pounds recours. I understand that this plan of work m	DETAILS OF Webjective sands; show sizes, weights, and ing points, and all other importants. In Ran Electrical and many was landed at New land and followed by the lander of the lander	ORK d lengths of p t proposed we ling m ling	ed directional sur h 90 sada di gel die neat commit. in completion uni s, which held with	eement wi Released t and too no drep
	ate names of and expected depths to ob. N. Aidlin "C" Well M By 23, 1959, 5-1/2" ea -1/2 pound Taf Plug per et any rig on May 23, 1 asing with 3000 pounds recours. I understand that this plan of work m ompany Pan American	DETAILS OF Webjective sands; show sizes, weights, and ing points, and all other importants. In Ran Electrical and many was landed at New land and followed by the lander of the lander	ORK d lengths of p t proposed we ling m ling	ed directional sur h 90 sauks di gel des neat coment. in completion uni s, which held with Curvey before operations may be	eement wi Released t and to: